Author Index for Volume 167

BEN-ISRAEL, ADI: A Volume Associated With $m \times n$ Matrices, 87

BERMAN, ABRAHAM, GOLDBERG, MOSHE, and HERSHKOWITZ, DANIEL: Preface, 1

HERSHKOWITZ, DANIEL: Pretace, 1
BERMAN, ABRAHAM: See Shaked-Monderer,
Naomi

BERMAN, ABRAHAM, GOLDBERG, MOSHE, and HERSHKOWITZ, DANIEL: REPORT: Haifa 1990 Conference on Matrix Theory, 205

CAPPELLO, PETER R.: See Yaacoby, Yoav

FUHRMANN, P. A.: See Willems, J. C.

GOLDBERG, MOSHE: See Berman, Abraham GORODETSKY, MICHAEL: Inversion of Quasitriangular Block Toeplitz Matrices, 119

HADLEY, S. W., RENDL, F., and WOLKOWICZ, H.: Symmetrization of Nonsymmetric Quadratic Assignment Problems and the Hoffman-Wielandt Inequality, 53

HERSHKOWITZ, DANIEL: See Berman, Abraham

HERSHKOWITZ, DANIEL: The Height Characteristic of Block Triangular Matrices, 3

KRUPNIK, MARK: Changing the Spectrum of an Operator by Perturbation, 113 RENDL, F.: See Hadley, S. W.

ROITMAN, MOSHE and RUBINSTEIN, ZALMAN: On Linear Recursions With Nonnegative Coefficients, 151

ROMANI, FRANCESCO: See Rózsa, Pál Rózsa, Pál and Romani, Francesco: On

Periodic Block-Tridiagonal Matrices, 35 RUBINSTEIN, ZALMAN: See Roitman, Moshe

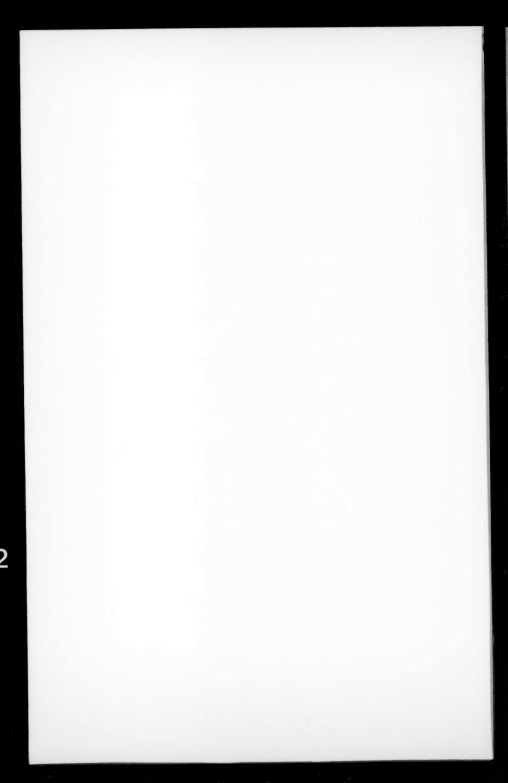
SHAKED-MONDERER, NAOMI and BERMAN, ABRAHAM: More on Extremal Positive Semidefinite Doubly Stochastic Matrices, 17

SIDI, AVRAM: Development of Iterative Techniques and Extrapolation Methods for Drazin Inverse Solution of Consistent or Inconsistent Singular Linear Systems, 171

TAM, BIT-SHUN: On the Structure of the Cone of Positive Operators, 65

WILLEMS, J. C. and FUHRMANN, P. A.: Stability Theory for High Order Equations, 131

YAACOBY, YOAV and CAPPELLO, PETER R.: Decoupling the Dimensions of a System of Affine Recurrence Equations, 157



Preface1
Daniel Hershkowitz (Haifa, Israel) The Height Characteristic of Block Triangular Matrices
NAOMI SHAKED-MONDERER AND ABRAHAM BERMAN (Haifa, Israel) More on Extremal Positive Semidefinite Doubly Stochastic Matrices
PÁL RÓZSA (Budapest, Hungary) AND FRANCESCO ROMANI (Pisa, Italy) On Periodic Block-Tridiagonal Matrices
S. W. Hadley (Waterloo, Canada), F. Rendl (Graz, Austria), and H. Wolkowicz (Waterloo, Canada) Symmetrization of Nonsymmetric Quadratic Assignment Problems and the Hoffman-Wielandt Inequality
BIT-SHUN TAM (Tamsui, Taiwan) On the Structure of the Cone of Positive Operators
ADI BEN-ISRAEL (New Brunswick, New Jersey) A Volume Associated With $m \times n$ Matrices
MARK KRUPNIK (Haifa, Israel) Changing the Spectrum of an Operator by Perturbation
MICHAEL GORODETSKY (Haifa, Israel) Inversion of Quasitriangular Block Toeplitz Matrices
J. C. WILLEMS (Groningen, The Netherlands) AND P. A. FUHRMANN (Beer Sheva, Israel) Stability Theory for High Order Equations
MOSHE ROITMAN AND ZALMAN RUBINSTEIN (Haifa, Israel) On Linear Recursions With Nonnegative Coefficients
YOAV YAACOBY AND PETER R. CAPPELLO (Santa Barbara, California) Decoupling the Dimensions of a System of Affine Recurrence Equations
AVRAM SIDI (Haifa, Israel) Development of Iterative Techniques and Extrapolation Methods for Drazin Inverse Solution of Consistent or Inconsistent Singular Linear Systems
ABRAHAM BERMAN, MOSHE GOLDBERG, AND DANIEL HERSHKOWITZ (Haifa, Israel) REPORT: Haifa 1990 Conference on Matrix Theory
AUTHOR INDEX 273